

# ICM6013: Disconnected Pathways: Disorders of Spinal Systems

View Online



- 
1.  
Squire, Larry R. Fundamental neuroscience. (Academic Press, 2003).
  
  2.  
Squire, Larry R. Fundamental neuroscience. (Academic Press, 2003).
  
  3.  
Squire, Larry R. & MyiLibrary. Fundamental neuroscience. (Academic Press, 2003).
  
  4.  
Haines, Duane E. Fundamental neuroscience for basic and clinical applications. (Churchill Livingstone, 2006).
  
  5.  
Squire, Larry R. Fundamental neuroscience. (Elsevier / Academic Press, 2008).
  
  6.  
Michael-Titus, Adina, Revest, Patricia, & Shortland, Peter. The nervous system. vol. Systems of the body (Churchill Livingstone, 2010).

7.

Scott, Sheryl A. Sensory neurons: diversity, development, and plasticity. (Oxford University Press, 1992).

8.

Squire, L. R. Fundamental neuroscience. (Academic, 2012).

9.

Squire, L. R. Fundamental neuroscience. (Academic, 2012).

10.

PII: S0165-6147(99)01370-X - 1-s2.0-S016561479901370X-main.pdf.

[http://ac.els-cdn.com/S016561479901370X/1-s2.0-S016561479901370X-main.pdf?\\_tid=7637d9d8-3c46-11e4-b8a2-00000aab0f6b&acdnat=1410723585\\_7ed1dc566607822b90486e97223ef804](http://ac.els-cdn.com/S016561479901370X/1-s2.0-S016561479901370X-main.pdf?_tid=7637d9d8-3c46-11e4-b8a2-00000aab0f6b&acdnat=1410723585_7ed1dc566607822b90486e97223ef804).

11.

) Neuropathic pain: aetiology, symptoms, mechanisms and management.

[http://ac.els-cdn.com/S0140673699013070/1-s2.0-S0140673699013070-main.pdf?\\_tid=f76cbc8a-3c46-11e4-b1d4-00000aacb35d&acdnat=1410723802\\_8ec6fbe4a5532b2e74bb45482fcc92e0](http://ac.els-cdn.com/S0140673699013070/1-s2.0-S0140673699013070-main.pdf?_tid=f76cbc8a-3c46-11e4-b1d4-00000aacb35d&acdnat=1410723802_8ec6fbe4a5532b2e74bb45482fcc92e0).

12.

The induction of pain: an integrated review.

[http://ac.els-cdn.com/S0301008298000483/1-s2.0-S0301008298000483-main.pdf?\\_tid=21b41fec-3c47-11e4-949e-00000aacb362&acdnat=1410723873\\_5a1bd55d775d9bec34f572830a4a2c32](http://ac.els-cdn.com/S0301008298000483/1-s2.0-S0301008298000483-main.pdf?_tid=21b41fec-3c47-11e4-949e-00000aacb362&acdnat=1410723873_5a1bd55d775d9bec34f572830a4a2c32).

13.

Nerve fibre regeneration across the peripheral-central transition zone.

14.

Neural plasticity after nerve injury and regeneration.

[http://ac.els-cdn.com/S0301008207001098/1-s2.0-S0301008207001098-main.pdf?\\_tid=9ec46eec-3c47-11e4-811b-00000aab0f26&acdnat=1410724083\\_dfd2efb15b90f33799f7f192e5abf6c1](http://ac.els-cdn.com/S0301008207001098/1-s2.0-S0301008207001098-main.pdf?_tid=9ec46eec-3c47-11e4-811b-00000aab0f26&acdnat=1410724083_dfd2efb15b90f33799f7f192e5abf6c1).

15.

The making of successful axonal regeneration: genes, molecules and signal transduction pathways.

[http://ac.els-cdn.com/S016501730600110X/1-s2.0-S016501730600110X-main.pdf?\\_tid=e3bbfce0-3c47-11e4-afee-00000aacb35e&acdnat=1410724198\\_44defd2b6f1aef18a1cc4c8b089ea33a](http://ac.els-cdn.com/S016501730600110X/1-s2.0-S016501730600110X-main.pdf?_tid=e3bbfce0-3c47-11e4-afee-00000aacb35e&acdnat=1410724198_44defd2b6f1aef18a1cc4c8b089ea33a).

16.

ISRT research strategy III: discussion document.

17.

Galtrey, C. M., Asher, R. A., Nothias, F. & Fawcett, J. W. Promoting plasticity in the spinal cord with chondroitinase improves functional recovery after peripheral nerve repair. *Brain* **130**, 926–939 (2006).

18.

Neurotrophins and their receptors: a convergence point for many signalling pathways.

19.

Glia inhibition of CNS axon regeneration.

20.

Role of the immune system in chronic pain.

21.

Extracellular regulators of axonal growth in the adult CNS.

22.

Contribution of the spared primary afferent neurons to the pathomechanisms of neuropathic pain.